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INTRODUCTION

This chapter contains information regarding equipment hiring and obtaining emergency services in support of fire suppression operations. The Emergency Equipment Rental Agreements (EERAs) are discussed in this chapter and the State of Alaska Equipment Rates are included. Procurement and purchasing authorities are discussed in Chapter 14 of the Alaska Incident Business Management Handbook. Hiring of Cooperator or Structure Fire Department (SFD) apparatus and equipment is discussed in Chapter 7 of the AIBMH. Land Use Agreements are discussed in this chapter.

EMERGENCY EQUIPMENT RENTAL AGREEMENTS AND OTHER HIRING DOCUMENTS

The Division has a need to hire a variety of equipment and services during emergencies to support ongoing suppression efforts. Oftentimes equipment such as boats, dozers, and four-wheelers are rented from private parties using an Emergency Equipment Rental Agreement (EERA). An EERA is a contract that specifies the terms, conditions, and rates that the Contractor agrees to abide by. ONLY THE LEGAL OWNER OF THE EQUIPMENT OR THE INDIVIDUAL WITH THE LEGAL RIGHT TO PROVIDE THE EQUIPMENT CAN PUT THEIR EQUIPMENT ON OFFER.

Ethics in Contracting/Contracting with Employees or Employee's Immediate Family Members

The State prohibits an employee from using, or attempting to use, an official position for personal gain (AS 39.52.120, 150). An employee or employee family member(s) may not be

party to, or have interest in, a state contract if the employee may take or withhold action on the contract.

Furthermore, procedures for awarding contracts should ensure fairness to all potential offerors and provide equal opportunity.

It is each employee's responsibility to report to their designated supervisor a personal or financial interest in a contract that is awarded, executed or administered by the agency in which the officer serves.

Forestry Provisions for Contracting with Employees or Family Members

The Division of Forestry prohibits Forestry employees from contracting with the Division of Forestry under any circumstance.

Contracting with a Forestry employee's immediate family member will be prohibited unless both conditions below are present.

- 1. Reasonable attempts (including contacts with vendors not on preseason vendor lists) have been made by the administering office to acquire similar equipment or services, with documented evidence of those efforts, and
- 2. The Forestry employee related to the contractor does not take official action or have influence related to the contract.

Any contract with a Forestry employee's immediate family member must be pre-approved by the Regional FMO or Regional Forester. The following process and approvals are required to contract with a Forestry employee's immediate family member:

- 1. A Contracting Exception form is completed by the administering office and submitted to the Regional FMO or Regional Forester.
- 2. The Regional FMO or Regional Forester determines if conditions are met and reviews for potential or appearance of improper influence.
- 3. Based on the information provided, the Regional FMO or Regional Forester approves or disapproves the request, or requests further review by the DNR Ethics Officer.

If approved, the contract services may be ordered. Contract exception documents will be filed with the EERA or contract file. In order to avoid the appearance of favoritism in contracting, receiving offices should make every effort to release first the contractors hired under contracting exceptions.

The Regional FMO or Regional Forester may request determinations from the DNR Ethics Officer by forwarding the Contract Exception Form through the Department Procurement Officer to the Department Ethics Officer.

Definitions

Immediate Family Member-

Immediate Family Member is defined as:

- (A) The spouse of the Forestry employee;
- **(B)** A person cohabiting with the Forestry employee in a conjugal relationship that is not a legal marriage;
- **(C)** A child, including a stepchild and an adoptive child, of the Forestry employee;
- (D) A parent, sibling, grandparent, aunt, or uncle of the Forestry employee; and
- (E) A parent or sibling of the Forestry employee's spouse or conjugal partner

Receiving Office - The Area or Unit that requests and utilizes the contract or service. **Administering Office**- The Area, Unit or Staff that identifies the resource and/or orders the equipment or service from the vendor.

Forestry Employee - Any Forestry employee, including EFF.

Contracting Exception and Ethics Disclosure Forms are at the end of this chapter.

EQUIPMENT PROCUREMENT

RENTAL CARS

The Division often hires vehicles from rental car companies when setting up car pools such as Transportation or Ground Support Units. Also, rental car companies are frequently used to support IMTs with specific vehicles.

If equipment is hired from commercial companies, then the prevailing rates that the company offers to the public shall not be exceeded. Emergency Equipment Rental Agreements (EERA's) shall not be used for rental car companies as most companies require the employees assigned to pickup the vehicle to sign the rental car company agreement form. Pre-inspections on rental car vehicles should be conducted when the equipment is picked up at the vendor's location and at the post-inspection done when the equipment is released. When hiring equipment from rental car companies, the person signing for the equipment should decline any insurance coverage as the State is self insured. At the end of the rental term we will return the vehicle with the same amount that was in the tank when we received it. The vehicle should be returned in clean condition as some rental car companies charge a high rate for cleaning (sometimes more than \$200 per vehicle).

Cars Rented by Overhead

If a rental car is authorized on the individual overhead's resource order and they put the vehicle on their government credit card, they become the sole user and are responsible for the vehicle while on the assignment. The incident may provide fuel for the vehicle using the overhead order as the reference, but the vehicle remains assigned to the individual. The vehicle should be fueled and cleaned before returning the vehicle to the vendor. The final paperwork is processed by the individual as part of their Travel Authorization process.

Cars Rented In-Area

If a rental car is ordered by an Area that has a local rental car agency, the Area is responsible for picking up the vehicle, conducting the sign up and release inspections, creating the equipment

packet, maintaining shift tickets, returning the vehicle to the vendor, and completing and submitting the equipment invoice and packet to the Region. If the Area has a direct bill arrangement with the rental car company they should retain the packet until the invoice is received. The final invoice and packet is sent to their Regional administration section.

Cars Rented for Project Fires

Resource orders for project fires are sent to SLC. The Palmer or SLC Transportation Unit will create the vehicle equipment packet and a backup copy for themselves. The Palmer or SLC Transportation Unit is responsible for the following: pick up vehicle, conduct sign-up inspection at vendor's location and record either in still or video photos of the vehicle which will remain in the Transportation Unit's backup packet until the vehicle is returned. They will provide all fill information to SLC, put the E-number on the windshield, and maintain shift tickets for vehicles assigned to the Transportation Unit.

For vehicles going to an incident or Area office, a shift ticket will be started and included in the equipment packet that goes with the vehicle to its assigned location. When returned to the SLC or Palmer Transportation Unit they will clean and fuel the vehicle, return the vehicle to the vendor, complete and submit the packet to the Regional administration section in Coastal Region or SLC in Northern Region. They will process the invoice for payment once the vendor submits their final invoice.

The rental car Equipment Hire Packet will include:

- The rental car company contract
- Rental car company inspection diagram card OR a copy of form OF-296, Vehicle/Heavy Equipment Safety Inspection Checklist (the pre-use inspection) to include marking the relevant diagrams on the back side of the form showing any damage upon receipt of the vehicle.
- Emergency Equipment Shift Ticket (OF-297) showing the time of hire
- A copy of the resource order

The responsibilities for the Incident Management Team (IMT) regarding rental vehicles are: order the vehicles needed to support the IMT through SLC; the Ground Support Unit provides copies of the rental car contracts to the incident Finance Section, assigns the vehicles on the incident, and arranges for fueling of incident vehicles. The Ground Support Unit coordinates with the Finance Section to ensure shift tickets are completed while the vehicles are on the assignment and coordinates with Finance and the Demob Unit Leader regarding returning the vehicle to the Transportation Unit that acquired the vehicle. A copy of all time records for the vehicle should be included in the Finance Section of the final fire package. The Ground Support Unit Leader is responsible for initiating and processing any paperwork if damages occurred while the vehicle was assigned to the incident. The completed packet should be sent with the vehicle to the Mobilization Center or the Transportation Unit that originally picked up the rental vehicle.

If a Ground Support Unit is established to support a Mobilization Center, their responsibilities are much like those of an IMT. The only difference between an IMT and a Mobilization Center

is the latter may pick up and return vehicles directly to rental car companies. The Mobilization Center personnel would be responsible for putting together the rental car Equipment Hire Packet and would keep time records for all assigned equipment. These procedures would be coordinated with SLC, the Mobilization Center Manager, and the SLC or Coastal Region Transportation Manager.

Vehicles hired from rental car companies are hired without drivers and the state will pay for fuel and oil while the equipment is under hire. Shift tickets will be kept on rental cars to document charge codes for vehicles used on multiple incidents and to document when vehicles are out of service for mechanical reasons. The rental company must be contacted to authorize repairs prior to the repairs being made.

HIRING EQUIPMENT AS A SERVICE

A hiring office can determine if it would be more appropriate to hire equipment as a service or under an EERA. Services can be obtained from commercial vendors and can include such things as point-to-point transportation or delivery of supplies and personnel, rental of office equipment, dumpster services, and rental of porta-potties.

Services can be obtained by issuing a supply order number (S-number) and obtaining a copy of the written price list from the vendor that documents the rates that will be paid. Sometimes special provision rates for services such as point-to-point hires are stated within an EERA. In this case, a copy of the pertinent EERA would provide the documentation needed as backup for the vendor-provided invoice paid as a service on an S-number.

The vendor would be contacted to ensure that they could meet the desired delivery and can provide the service at the agreed upon rate which shall be documented on the resource order. Any documentation or notes of conversations between the vendor and the state should be noted on the resource order.

An S-number can be issued for a company to provide porta-potties with servicing to an incident. Subsequent port-a-potties can be ordered using the same S-number, and a complete documentation package must be maintained showing number of units in service on each day, copies of the resource orders, daily shift tickets that can show the rental fees for the port-a-potties, servicing/pumping fees, and any additional fees such as relocation fees. As the incident winds down porta-potties are often removed incrementally and this affects the daily rental and servicing fees.

HIRING EQUIPMENT UNDER AN EERA

All procurement of equipment for incident use shall be covered by a contract/rental agreement prior to use. Emergency Equipment Rental Agreement, Form OF-294, and the State of Alaska Conditions of Hire for Emergency Equipment Rental Agreement Form OF-294 shall be used.

The Contractor and the State both sign the Emergency Equipment Rental Agreement Form and the Contractor signs the Conditions of Hire Form.

The OF-294 can be found online at http://www.forestry.alaska.gov/equipment.htm. If Emergency Equipment Rental Agreement Forms are unavailable, they may be obtained from the local Area, or the forms could be copied from the back of the chapter. A signed agreement must be in place before any equipment is put to work.

All existing offers can be viewed by Area dispatch offices under "DOF Agreements and Other Documents" on the internal website at: http://int.dnr.alaska.gov/forestry/. This information can be provided by SLC or the local Area at IMT's In-briefing. Additionally, all dispatch offices should maintain a file copy of their EERAs.

It is usually most desirable to hire equipment with operator. The Contractor is then responsible for their own liability, maintenance, and damage in most cases. This relieves the State of most of the liability associated with the operation of the equipment and resulting damage claims. Also, the Contractor is responsible for their employees' payroll and worker's compensation claims. It is essential to ensure the operator provided with equipment is not also being paid as an Emergency Firefighter.

Most pickup trucks and four wheelers are hired without drivers. In this situation state employees and incident personnel drive the vehicles with the State providing all operating supplies.

Solicitation of Emergency Equipment Rental Agreements

The State Logistics Center has the responsibility to solicit pre-season Emergency Equipment Rental Agreements (EERAs). The vendor hiring packets are available online at:

http://www.forestry.alaska.gov/equipment.htm

The vendors send their completed paperwork to local Area Office whom will review the documents for completeness and compliance with Forestry rates, contact vendor to ascertain they have read and understand the terms of the Agreement prior to assigning the EERA contract number, and enter the information to be placed on the Division's internal website and in ROSS. This internal website can be used by dispatch offices to print and view EERAs.

The Area is responsible for cultivating relationships with and notifying SLC about new vendors, can help vendors with the application process, and can review and sign compliant new EERAs and will scan or fax the signed EERA to the Coastal Region Transportation Manager for adding to the internal website. Any non-rate-compliant EERAs should be sent by the Area to the Coastal Region Transportation Manager to be dealt with.

Emergency Equipment Rental Agreement, Form OF-294

Pay is earned through the Daily Rate and Special Rate. Most equipment will be hired with operator. Equipment will be hired "dry," that is to say the state will provide the fuel. The vendor is still responsible for providing all other operating supplies such as oil, filters, and providing for lube and oil changes. The State will not pay for repairs or damage unless caused by negligence on the part of the State. See Chapter 11 for more details.

If the state does not bring in bulk fuel, the vendors will be reimbursed for fuel that they provide and an adjustment will be made to cover documented charges. Vendors should be instructed to fill their tanks prior to reporting to duty, and will be provided the same tank level of fuel upon release. If equipment was field hired or was on-scene at time of hire, the amount of fuel provided will not exceed what equipment had upon arrival.

Any equipment hired without operator will be paid at the dry rate. The State is responsible for providing fuel and all operating supplies in this situation as the vendor does not have an operator on-site to service and supply the equipment.

If there are any circumstances that arise that are not covered in the EERA or Conditions of Hire, negotiation must take place to agree on the price for that specific service. One example might be a negotiated trip rate which will differ for each event. Any negotiated offers should be documented on the resource order, and any written terms, conditions, or contracts agreed to should be included as backup documentation to the invoice.

Field Hiring of Equipment and "Walk-ins"

Areas should use the vendors from their database first. However, field personnel have the ability to hire equipment on-site that meets the immediate needs of the incident.

Field Hires

- 1. The Incident Commander (IC) has the ability to hire equipment in the field on a temporary basis (NOT TO EXCEED 48 HOURS) and should use the current Equipment Hiring Package (available at the website http://www.forestry.alaska.gov/equipment.htm) that includes the EERA form (OF-294), the State of Alaska Conditions of Hire for Emergency Equipment Rental Agreement, and the current year Equipment Rate Chart. In the remarks section it should be noted, "This equipment offer is valid for this incident only and not to exceed 48-hours in duration." Non-rate-compliant equipment should be replaced with rate-compliant equipment as soon as possible. The IC/operations staff should try to hire the vendor's equipment at the established rate.
- 2. A pre-hire inspection should be conducted at time of hire and any "pre-existing" damages should be documented. The IC/operations staff should use good judgment and not hire equipment that is unsafe, defective, or operated by minors or inexperienced operators. The IC/operations staff should document any actions to avoid claims for damages or wages, and in no case encourage the filing of claims or make promises to vendors regarding benefits or remuneration outside the scope of the regular pay rates.

- 3. The copy of the EERA should be sent to the local Area to create a binding agreement for vendors who want to be added to the permanent database and the rate is within the established guidelines.
- 4. If the temporary offer exceeds the established rate, the equipment should be replaced with another vendor from the Area's database. The local Area Forester needs to document any decision regarding the use of equipment that exceeds the established rates and retaining equipment beyond the 48-hour period. In remote locations it may be impractical or cost-prohibitive to replace temporarily hired equipment.
- 5. When an IMT field hires the equipment, the Ordering Manager would submit the resource order to SLC with "Filled Locally" and would include all pertinent information regarding Resource Assigned. The Finance Section would forward a copy of the completed hiring packet to SLC.

Accepting Walk-ins

- 1. Vendors can submit EERAs at an Area office during the solicitation period. The complete and rate-compliant EERA will issue the local Area contract number. The Area will scan or fax the signed EERA to the Coastal Region Transportation Manager for adding to the internal website. The Areas are encouraged to use their existing vendors when an incident occurs, particularly when it comes to "walk-ins" that have not previously signed up.
- 2. The Area will justify in writing any decision to hire walk-ins above vendors that are already signed up. This could lead to complaints from the Area's vendors that are in the database since the vendors were signed up before the walk-in.
- 3. Once a walk-in has been given a contract number and their regular EERA is signed per #1 above, they will be added to the database just like a vendor that signed up earlier in the season.

Performance Evaluations for Equipment and Operators

Field personnel working with assigned equipment should complete an evaluation of the operator and equipment and the evaluation should be signed by both the evaluator and the operator. This is especially important if there are performance issues and equipment deficiencies. Field personnel should work with operators on an ongoing basis so that corrective actions can be made immediately. Incompetent or careless operators can be removed at the discretion of state personnel (see Clause 20 of the Conditions of Hire). Evaluations should be completed and discussed before the equipment is demobilized from the assignment. The original evaluations should be furnished to the operator, and the File copy is made part of the final fire package. The contractor is responsible for returning the original evaluation to the hiring office. Poor operator performance and deficient equipment can be used as a consideration when making decisions for mobilizing equipment for future assignments.

EQUIPMENT RATES

The Equipment Rental Rates for equipment commonly hired for fire suppression work are found in this chapter. Equipment will be hired at the "dry" rate which means that the State will provide the fuel. The vendor will be responsible for providing all other operating supplies (filters, lube, and oil changes). The State will be responsible for fuel and operating supplies when the equipment is hired without operator. If a piece of equipment will be used 24 hours per day (a rare circumstance), the resource order should reflect the "double-crew" need, and the equipment will be paid at the double-crewed rate.

Occasionally, lack of available equipment will result in a non-rate-compliant field hire, such as in remote locations. Non-rate-compliant hires should be replaced with rate-compliant hires as soon as possible. The line officer (usually the Area Forester) shall approve and document the use of equipment that exceeds the established rates.

Some vendors may demand a higher price for their equipment when they submit their EERA during a preseason solicitation. The vendor should be contacted to ensure that they understand the prevailing rate and that their equipment will not be used unless all other reasonable alternatives have been exhausted. The vendor's paperwork will be placed in a "non-rate-compliant file" maintained by the Coastal Region Transportation Manager and an agreement will not be activated unless written permission is authorized by the Area Forester. The equipment can only be used on the specific incident and will not be added to the database unless the vendor's rate is in compliance with the established rate. Any equipment used that exceeds the prevailing rates should be the last equipment hired and the first equipment released. Just because a vendor submits an EERA does not obligate the state to use the equipment.

Most equipment is hired at the daily rate, regardless of the actual length of the shift that the equipment is used. Additional compensation is not due to the vendor if their equipment works a long shift (i.e., in excess of 16 hours). Similarly, a vendor is not penalized if their equipment is staffed and in service but only operated for 5 hours. Exceptions are transports and other equipment on the first or last day of hire in which other payment terms apply.

Some equipment may be offered that is not included in the rate tables. The hiring official should determine if there is a commercial rate for the equipment or perhaps compare the offered equipment to the rate table to get an idea of price range for similar types of equipment. The table should be used to determine a rate based on the appropriate type, classification, and horsepower.

Liability Insurance

In general, contractors who rent equipment with operator must carry adequate commercial liability insurance to protect the Contractor and the State from loss arising from the performance under an order for service.

The Contractor is to possess:

- All necessary licenses and permits required by state and federal regulations
- Adequate liability insurance, when hired with operator (minimum of \$300,000 combined single limit per occurrence, however for passenger carrying buses, the minimum amount of liability insurance is \$1,000,000.00 combined single limit per occurrence) suitably protecting the Contractor and the State against potential losses arising out of performance of an order for service, and
- Worker's Compensation when equipment is hired with operator, and is not owneroperated

RENTAL OF EQUIPMENT CONDITIONS

The latest version of the State of Alaska Conditions of Hire for Emergency Equipment Rental Agreement Form OF-294 (Rev. 2/25/10) shall be applied and enforced for the hire of contractor-provided equipment. All current forms are available at http://forestry.alaska.gov/equipment.htm.

Activation of Agreements

All equipment used for support of fires and for prepositioning <u>will always</u> be ordered through the Area or the State Logistics Center via a Resource Order. If a piece of equipment is hired at the fire scene, a Resource Order number must be obtained.

Generally, the vendor would be contacted verbally by the dispatcher where the local vendor is located. Also discussed will be mobilization details and any special provisions that might apply. Information conveyed to the vendor will be documented on the resource order. The IMT may contact the vendor if they field hire equipment and when EERA vendors are hired on-site. Palmer Transportation or SLC will contact the vendor in situations where the equipment/vehicles will be hired for non-local Area use or project fire support.

Rates will not be changed while equipment is under hire unless the rate is reduced. Pay status for equipment hired under an "S" number starts when the equipment departs the point of hire, and for equipment hired under an "E" number pay starts when the equipment passes inspection.

All equipment must be inspected **BEFORE** and **AFTER** use using form OF-296, Vehicle/Heavy Equipment Safety Inspection Checklist, if possible. If not possible, look the equipment over in as much detail as possible and note any damage or abnormalities on a piece of paper. Have contractor sign the inspection forms.

Buses have a large liability potential, and they should always be hired with operator. The contractor must have a current commercial liability insurance policy with a minimum amount of \$1 million combined single limit per occurrence, and the driver must show a current and appropriate CDL.

Depending on the mission requirements, EFF may be hired as vehicle operators/drivers and be required to possess a CDL. A driver hired as a CDL operator must be added to the random drug testing pool and must have passed the drug test before driving under their CDL. CDL drivers that remain an employee of the contractor are not added to the state's drug testing pool and all licensing and requirements are met by the driver's employer.

Vehicle/Heavy Equipment Safety Inspection Checklist (Form OF-296, rev. 4/2000)

All equipment will be inspected at **SIGN-UP** and **RELEASE** using form OF-296, Vehicle/Heavy Equipment Safety Inspection Checklist. Once hired, a vehicle will remain under the specific control of the State until released and will not be used for personal transportation. The state will not cover any expenses or claims resulting from off-shift activities.

The Area will conduct inspections for locally hired EERAs. Coastal Region and SLC Transportation Units conduct inspections for all non-Area equipment hired in Fairbanks, Palmer and Anchorage. Equipment that does not pass inspection will not be hired.

All documented damage will be noted on the Inspection Checklist. Always write the resource order number ("E" number) on the inspection checklist. Supplemental to the Inspection Checklist, a DVD camcorder or still camera will be used during the inspection process to document pre-existing equipment conditions. The video footage or still photos should be recorded in the presence of the vendor or their representative at sign-up and the release inspection. It is recommended that one person film the equipment and another person act as the narrator to quickly identify any damages and conditions noted during the inspection. A copy of the sign-up and release video/photo inspections will be kept in the Transportation Unit or Area's file.

Always sign, date, and note the time of pre and post-inspections in the appropriate box. The time can be important when reconstructing start or end times if conflicts exist. When describing damage on the inspection form, always record the date the comments were made in the remarks section to differentiate between comments on a pre- vs. post- inspection.

Completeness and accuracy in filling out equipment forms are critical, especially if claims for damage occur. Be sure to note in the remarks section anything that is not covered elsewhere in the inspection checklist. It is very important to note any damages.

If personnel are unfamiliar with equipment inspection, or are not qualified Equipment Managers, consider resource ordering qualified personnel such as an Equipment Manager or Mechanic.

If at the time of release the owner/agent waives all claims for damage, a release inspection does not have to be done. The statement "no damage-no claims" may be written on the inspection checklist and signed by the vendor or the vendor's authorized representative. However, if there is damage or a pending claim, the vendor still signs the release inspection box, and in the case of the latter, "pending claim" will be noted.

Developing Equipment Hire Packet

The local Area puts together the Equipment Hire Packet for equipment hired in-Area. The Mobilization Center, the Palmer Transportation Unit, and SLC Transportation Units will create the Equipment Hire Packets for their use or non-local Area use and keep a copy for themselves. The Finance Section of an IMT would complete the Equipment Hire Packet for equipment hired on the incident.

The Equipment Hire Packet will include:

- Copy of form OF-294, Emergency Equipment Rental Agreement (original for field hired equipment)
- Copy of form OF-296, Vehicle/Heavy Equipment Safety Inspection Checklist (the preuse inspection)
- Emergency Equipment Shift Ticket (OF-297) showing the time of hire
- A copy of the resource order

EQUIPMENT TIMEKEEPING AND PAYMENT

Daily rates are paid for equipment, but the shift worked will be recorded on form OF-297, the Emergency Equipment Shift Ticket. First and last day payments for the equipment will be based on the time the equipment was hired and released. Payment is based on the period the equipment is under hire and on-shift within the period of hire. Shift length is specified in the Incident Action Plan or is determined by operations personnel on an incident or at the Area.

On-shift activities include time worked, time that equipment is held or directed to be in a state of readiness, and compensable travel that has a specific start and ending time. Shift tickets are kept by the personnel where the equipment is assigned. This could be at an Area, a Mobilization Center, a Transportation Unit, or on an incident. On an incident the shift tickets may be filled out by the Ground Support Unit personnel, Facilities Unit Personnel, or even Operations personnel for tactical field equipment, depending on where the equipment is assigned and used. The shift tickets are then collected by the Time Unit and become part of the final equipment packet.

On the first day of hire it is important to record the time that hire began on the Equipment Inspection Checklist and the shift ticket. This is usually either an agreed upon time for equipment hired in the field or once the equipment passes inspection. If the on-shift time for a piece of equipment is less than 8 hours on the first day of hire, the vendor will receive payment for ½ the daily rate.

On the final day of hire, the release time and on shift time will be used to determine the payment due. The release time should be documented on the shift ticket and should be calculated to allow the vendor to return to the point of hire. If the on-shift time for a piece of equipment is less than 8 hours on the last day of hire, the vendor will receive payment for ½ of the daily rate.

Shift tickets for all but rental cars shall show the shift start and end time. Do not mark "daily" for equipment rented unless the equipment is hired without operator.

If the equipment is not operable due to mechanical reasons or staffing issues for the full shift, a deduction from the daily rate is calculated by converting the length of shift to determine the hourly rate and paying the Contractor the prorated amount for the number of hours worked during the shift (not to exceed the daily rate).

Form OF-286 Emergency Equipment Use Invoice will be used as the payment invoice except rental vehicles which are paid off the rental car agency's invoice.

Processing Equipment Invoices for Payment

Upon release of equipment other than rental cars, the following documents will be forwarded to the Area (or the Region if not an Area/incident resource) where the fire occurred, then the Region for approval signatures and processing:

- Original form OF-286 Emergency Equipment Use Invoice
- Copy of form OF-294, Emergency Equipment Rental Agreement
- Two copies of form OF-296, Vehicle/Heavy Equipment Safety Inspection Checklist; one copy of the pre-use inspection, and one copy of the release inspection*
- The pink copies of form OF-297, Emergency Equipment Shift Tickets for the duration of the time under hire
- Any invoices that are subject to adjustments or deductions per the EERA (i.e., fuel receipts for vendor-provided fuel would be an adjustment; operator failed to return issued state equipment would be a deduction.)
- A copy of the resource order
- * Note: The release inspection should be conducted at the incident or the Area using the equipment even when the equipment is hired elsewhere. This allows the Area or the incident to maintain control of the equipment hiring package and to submit a complete package to the Region. Additional travel time and fuel costs should be included in the final billing.

On incidents with IMTs, equipment is demobilized as a coordinated effort. The Ground Support Unit would conduct a final inspection, and any issued equipment would be returned to the Supply Unit, the equipment operator/driver would sit down with the Finance Section to review and sign timekeeping records. The final equipment packet is sent to the Area by the IMT Finance Section and the Area would code and sign the invoice and send the packet to their Regional administrative section. The Regional administration section would audit the invoice and forward the invoice to the Regional FMO. The FMO would review and approve the invoice and return it to the Regional administrative section to process the invoice for payment to Juneau.

SUPPLEMENTAL ENGINE REQUIREMENTS

In Addition to the State of Alaska Conditions of Hire for Emergency Equipment Rental Agreement Form OF-294, the following requirements will be applicable for EERA Engines:

Termination for Convenience - A State officer may terminate the order for service at any time. When the order for service is so terminated, the State shall be liable only for payments in accordance with payment provisions of Clause 6 for services rendered prior to the effective date and time of termination.

Apparatus Types - Engines shall be defined by standard NWCG types as shown in Table 1, Wildland Engine Types. Apparatus shall be constructed in accordance with NFPA 1906 and meet all applicable federal and state laws. Apparatus with all-wheel drive shall be designated with an "x" suffix, i.e.: T-6x.

Table 1. Wildland Engine Types

Туре	T-3	T-4	T-5	T-6	T-7
Tank Cap Capacity (gals)	500 +	750 +	750 – 400	150 – 400	50 - 200
Pump Minimum Flow (gpm)	150	50	50	30	10
Pump Rated Pressure (psi)	250	100	100	100	100
Hose, 1-1/2" (feet)	500	300	300	300	-
Hose, 1" (feet)	500	300	300	300	200
Operator / Personnel					
minimum	2	2	2	2	2

Equipment Operator/Personnel - The Contractor shall furnish two operators/personnel per apparatus. The Contractor furnished operator/personnel must possess a valid driver's license with applicable endorsements. The Contractor will ensure, and show proof, that the operator/personnel are qualified to operate the apparatus. At least one operator will be fully qualified as a Single Resource Boss-Engine (ENGB) or higher and meet all NWCG standards. The other personnel provided by the Contractor will be qualified as a Firefighter 2 (FFT2) or higher. The employees provided by the Contractor are Contractor employees. The Contractor's equipment will be considered out of service if the either of the required personnel is unavailable for work and the payment will be adjusted as per Clause 7 (Downtime).

Replacement Personnel - The Contractor is responsible for providing fully qualified replacement personnel and any costs associated with providing the replacement personnel will be borne by the Contractor. Any costs incurred regarding replacement personnel for Contractor employees will be deducted on the Emergency Equipment Invoice (OF-296).

Required Equipment - The Contractor agrees to furnish apparatus with the following equipment:

- A. Standard equipment will be as specified for the NWCG Engine Type (Table 1.). Other required gear shall be as specified by Table 2, Minimum Engine Inventory.
- B. All fire apparatus may be required to carry equipment, in addition to that stated herein subject to vehicle weight limitations. The additional required equipment shall be supplied by the Government.
- C. For apparatus with pumps powered by an auxiliary engine, minimum required pump accessories shall be as specified in Table 3. Minimum Pump Accessories.
- D. Contractor agrees to furnish operator/personnel with Personal Protective Equipment as specified in Table 4, Minimum Personal Protective Equipment (per person).
- E. Contractor agrees to carry a copy of the inventory which shall be signed by both parties as complete as part of the inspection process.

Table 2. Minimum Engine Inventory

Qty	Description	Qty	Description
	•		1-1/2" NPSH F x 1-1/2" NH M
4	1" Nozzle Fog/Straight Stream	2	Adapter
24'	Suction Hose, 1-1/2" minimum	2	Backpack Pump/Fedco
			5 Gallon container for drinking
1	Foot Valve, screened	1	water
2	Shovels, Size 0	1	First Aid Kit, (5) person
2	Pulaski	3	Headlamps w/batteries
1	Fire Hose Clamp	1	Reflectors, Set of 3
2	Spanner Wrench, Combo	1	Fire Extinguisher, 5 lb, ABC
	Live reel w/200' – 1" Hard Line or		
	Live Hose Basket w/200' – 1" FJRL		Fuel to operate pump and engine
1	Hose	1	for 12 hrs, (5) gal minimum.
	4.4(0), 111, 122, 14.1		Chain Saw w/24" bar (3.75 cu in,
1	1-1/2" NH DBL Male	1	min)
1	1-1/2" NH DBL Female	1	Saw Chaps
1	1" NPSH DBL Male	6	Ear Plugs/Hearing protection
1	1" NPSH DBL Female	1	Saw Gas, Oil and Accessories
4	1-1/2" NH Gated Wye	1	Food for engine crew, 48 hrs, min.
4	1-1/2" NH F x 1" NPSH M Reducer	1	Tent/Tarp per engine crew member
	1-1/2" NH F x 1-1/2" NPSH M		
2	Adapter	1	Wheel Chocks, set
1	Drip Torch	1	Bolt Cutters, 18" minimum

Table 3. Minimum Pump Accessories

Qty	Description	Qty	Description
1	Wrench, adjustable	1	Screwdriver, Phillips blade, 4"
1	Wrench, spark plug	2	Starter rope, spare
1	Pliers, slip-joint	1	Grease gun w/grease
2	Quarts crankcase oil	3	Spark plug, spare
1	Screwdriver, Flat blade, 4"		

Table 4. Minimum Personal Protective Equipment (per person)

		1 - 1 1	
Qty	Description	Qty	Description
1	Fire Shelter, NFPA approved	1	Gloves, leather, forestry
			Eye protection, ANSI Z87, latest
1	Canteen, 1 quart minimum	1	edition
			Flame resistant clothing set, shirt
1	Boots, leather, lace-up, 8", pair	2	and pants
1	Hardhat, plastic, w/chin strap		

Loaned Property - To ensure continued safe, efficient service at the Incident, the Government may loan Accountable Property or Durable Property to the Contractor for use at an incident. The Contractor shall

maintain all loaned Accountable Property or Durable Property in good condition during use and shall return all Accountable Property or Durable Property loaned prior to departing from the Incident. Unreturned Accountable and Durable Property will be deducted from payment to the Contractor.

The Government will reimburse the Contractor for Contractor-owned equipment that the Government retains for their use after the Contractor's departure from the Incident. Requests for retention by the Government of the Contractor-owned equipment must be documented and approved by the appropriate operational supervisor and will be replaced by the DOF warehouse or through the claims procedure.

Claims for Lost, Stolen, or Damaged Property - The Contractor will file a claim for any personal property or Contractor supplied gear lost, stolen, or damaged while on an incident, with the Incident Management Team or the host unit's administrative section prior to demobilization from the incident. Any supporting documents, witness statements, and reports must be completed by the Contractor. The Government may elect to replace the damaged or destroyed property with like equipment from the warehouse or in accordance with guidelines listed in the Alaska Incident Business Management Handbook. The Contractor will not be reimbursed for normal wear and tear.

Liability for Fire Suppression – The Contractor will not be held liable for suppression actions as carried out under the direction of the Government by written or verbal instructions. The Contractor will be working as a Government resource while under hire.

I certify that I have read and will abide by the additi	onal requirements referred to above.	
Contractor's/Authorized Agent's Signature	 Date	
Printed Name and Title	Company Name	

BLANK FORMS



CONTRACT EXCEPTION FORM







Eq Re Re Ad Re	ipment or Service source Order Number ceiving Unit ministering Unit quest Completed By omittal Date
1.	What attempts by the administering office have been made to hire similar equipment or services (including contacts with vendors not on preseason contract lists)?
2.	Name of Forestry Employee or EFF who is related to Vendor Vendor's Relationship to Forestry Employee (i.e., parent, spouse, sibling)
	What action will be taken to assure the Forestry employee or EFF has no influence on the contract?
	•
	VENDOR HIRE APPROVED Regional FMO or Regional Forester Date
	VENDOR HIRE NOT APPROVED
Со	mments and /or Special Conditions
Us	back if additional space is required.

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b. Phone Number:		c. Specific Inci	dent only:		
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e. Telephone Number (day): Telephone Number (night):		9. Cont	ractor Authorized	Commissary:	
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16. SPECIAL PROVISIONS: The General Clauses of the Emergency Alaska-adopted FAR's) are attached and incorporated herein. Your	signature constitutes a	reement (Or-294), acknowledgement (Attachment I (I	ederal FAR's), and A	Attachment Ia (State of
General Clauses and Attachments 1 and 1a.			- una ugi comon	to doing by the term	and conditions of the
* The State of Alaska hires equipment at a DRY Rate with the State	e providing the fuel or	ıly.			
17. CONTRACTOR'S OR AUTHORIZED AGENT'S SIGNATURE	18. DATE	20. CONTRACT	ING OFFICER'S	SIGNATURE	21. DATE
		a. Warrant No.			
19. PRINT NAME AND TITLE	18. DATE	22. a. PRINT NA	ME AND TITLE		
		b. Phone Numbe	r	c. FAX:	
				FORM 294 (D	RAFT)

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3. Battery: check for corrosion, loose terminal, hold downs 4. Engine running: check oil pressure, knocks and leaks 5. Guages: all must be working; oil, temperature, etc. * 6. Steering clutches: must have 3-4" free travel * 7. Brakes: must hold at half travel. * 8. Muffler and spark arrester: approved type unless turboed * 9. Fuel system: must be free of drips and leaks * 10. Cooling system: must be free of drips and leaks * 11. Fan and fan belts: check for defects 12. Engine supports, equalizer bar, springs, main springs: check shackle bolts, shifted spring leaf * 13. Hydraulic system: no leaks or drips 14. Belly plate, rock and radiator guards: securely mounted * 15. Final drive, transmission and differential: check for dripping 16. Sprocket and idlers: grozes height under 1-1/4", loose * 17. Tracks and rollers: grozes height under 1-1-1/4", loose * 18. Blade, ripper, winch: operate smoothly and hold at any point 19. Dozer and assembly: trunnion bolts missing, cracks * 10. Drawbar: serviceable, safe 20. Drawbar: serviceable, safe 21. Body and cab condition: report dents and damage 7. Cooling system: check radiator and hoses 8. Oil level and condition: full and clean 9. Battery: check for corosion, loose terminals, hold downs 10. Fuel system 10. Cite system 11. Electrical system: generator and starter working 12. Engine running: check for knocks and leaks 11. Electrical system: check for knocks and leaks 12. Engine running: check for knocks and leaks 13. Transmission: check for leaks 14. Steering 15. Brakes 15. Brakes 16. 4-Wheel drive: check gear boxes, leaks 17. Drive line U-joints: check for looseness 18. Springs and shocks 19. Differential: check for leaks 20. Exhaust system 21. Engine running: check for knocks and leaks 21. Final exhaust system 22. Transmission: check for leaks 23. Body and interior condition: describe and locate damage on back of page 3, Section IV, Item 23 23. Body and interior condition: describe and locate damage on back of page 3, Section IV, Item 23 24. Emgrency under the damage on	3. Battery: check for corrosion, loose terminal, hold downs 4. Engine running: check oil pressure, knocks and leaks 5. Guages: all must be working; oil, temperature, etc. *	2. Lights: mounted and working while operating						Clutch pedal: proper adjustment	\vdash	1		\vdash
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		21. Body and cab condition: report dents and damage										
	Endorsements Med.Cert. Expire Date	Section II - Remarks	Describe	all un	satisfa	ctory ite	ns and			ass		
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		Section III - Power Saw, Pump		Pre Yes	-use No	Rel Yes	ease No	11. RELEASE INSPECTION				
Yes No Yes No 111 ADDITION	Section III - Power Saw, Pump Yes No Yes No 11. RELEASE INSPECTION	1. Visible parts broken	*									
Section III - Power Saw, Pump Yes No Yes No 1. Visible parts broken * II. RELEASE INSPECTION NO DAMAGE / NO CLAIM	Section III - Power Saw, Pump Yes No Yes No 1. Visible parts broken * II. RELEASE INSPECTION NO DAMAGE / NO CLAIM	2. Visible nuts and bolts tight						Not appu	came to Di	co, mspc	.саон тециі	neu.
Section III - Power Saw, Pump Yes No Yes No 1. Visible parts broken * II. RELEASE INSPECTION NO DAMAGE / NO CLAIM Not applicable to buses, inspection required.	Section III - Power Saw, Pump Yes No Yes No 1. Visible parts broken * II. RELEASE INSPECTION NO DAMAGE / NO CLAIM Not applicable to buses, inspection required.	Oil in gear case and chain oiler						MILES / HRS DATE	TIN	1E		
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7540-01-120-0607
PREVIOUS EDITION NOT USABLE



OPTIONAL FORM 296 (REV. 4-2000)

I. AGREEMEN			Omeon W	ii apaate ans ronn caci	rouy or c	shift and make initial and final equipment inspections. 2. CONTRACTOR (name)	
3. INCIDENT C	R PROJE	CT NAME	4. INC	IDENT NUMBER		5. OPERATOR (name)	
6. EQUIPMEN	T MAKE		7. EQ	UIPMENT MODEL		8. OPERATOR FURNISHED BY	
, Luon men	· marce					☐ CONTRACTOR ☐ GOVERNMENT	
SERIAL NU	MBER		10. LI	CENSE NUMBER		11. OPERATING SUPPLIES FURNISHED BY	
§ 4						☐ CONTRACTOR (wet) ☐ GOVERNMENT (dry)
12. DATE		1		MENT USE		14. REMARKS (released, down time and cause, problems, etc.)	
MO/DAY/YR	START	STOP	WORK	S/DAYS/MILES (circle SPECIAL	one)	}	
	SIANI	3,01	WOILL	OI EGIAL			
				>			
						15. EQUIPMENT STATUS	
						a. Inspected and under agreement	
						b. Released by Government c. Withdrawn by Contractor	
						c. Withdrawn by Contractor	
						16. INVOICE POSTED BY (Recorder's initials)	
					10.00	ERNMENT OFFICER'S SIGNATURE 19. DATE SIGNED	
17. CONTRAC	TOR'S OR	AUTHORI	ZED AGE	NT'S SIGNATURE	10. GOV	ENAMENT OFFICER 3 SIGNATURE	
SN 7540-01-119	-5628	G				OPTIONAL FORM 297 USDA/USDI	(Rev. 7-90

1. CO	NTRAG	CTOR a. nan	ne and addi	ress				2. INC	CIDENT OR PROJECT	NAME		
								3. AG	REEMENT NUMBER (from OF-	-294)	
b. EIN/SSN									4. EFFECTIVE DATES OF AGREEMENT a. beginning b. ending			
5. EQUIPMENT (list make, model, serial number, ect.)									INT OF HIRE (location	when hir	red)	
								7. DA	TE OF HIRE	8.	. TIME OF HIR	E
9. ADI	MINIST	RATIVE OF	FICE FOR	PAYMENT				BEING	HE WORK RATE IS BA G FURNISHED BY CONTRACTOR (WE		_	TING SUPPLIES RNMENT (DRY)
									PERATOR FUNISHED CONTRACTOR (WE		☐ GOVER	RNMENT (DRY)
									ESOURCE ORDER NU			
13.	YEAR)	14. WORK O	R DAILY RA	TE	14. SPECIAI	L RATE			16. TOTAL AMOUNT EARNED	17. GI	UARANTEE	18. AMOUNT (COLUMN 16 OR 17,
МО	DA	a. UNITS WORKED (MI/HR/DA)	b. RATE	c. AMOUNT	a. UNITS WORKED (MI/HR/DA)	b. RATE	c. AMOUN	Γ	(14c + 15c)			WHICHEVER IS GREATER)
19. Cl	HARGE	CODE			20. 0	OBJECT CO	ODE	23. GI	ROSS AMOUNT DUE			
20. EQUIPMENT WAS RELEASED WITHDRAWN DATE: TIME:								24. IT	EM 23 FROM PREVIO	US PAG	iΕ	
22. REMARKS								25. TO	OTAL AMOUNT DUE			
								26. DEDUCTIONS (attach statement)				
								27. ADDITIONS (attach statement)				
								28. NI	ET AMOUNT DUE			
LINE	28. CO		HEREBY	RELEASES T					YMENT IN THE AMOU LL CLAIMS ARISING I			
30. C0	ONTRA	ACTOR'S SIG	GNATURE			31. DATE	=	32. RI	ECEIVING OFFICER'S	SIGNAT	ΓURE	33. DATE
34. PF	RINT N	AME AND T	ITLE					35. PF	RINT NAME AND TITLE	E		

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OPTIONAL FORM 286 (REV. 1-00) USDA/USDI

ORDERING OFFICE FILE COPY



Alaska Division of Forestry Contractor Performance Evaluation

FINAL
INTERIN

Section of Manual Property of Ma	CONTRA	CTOR PERF	FORMA	ANCE EVALUA	TION	INTERIM
Incident Name/Number			Order N	umber (E Number)	Agre	ement Number (EERA)
Hiring Office	=	Evaluation I	Period			
Contractor Name		From:	Contr	actor Address	To:	
Operator's Printed Name	Eq	uipment Type			Contrac	tor's Phone Number
Rater's Printed Name	Ra	iter's Position on	Incident	Rater's Home Unit		Rater's Phone Number
						_
			Rating			
Summarize contractor perf				esponds to the rati e for Rating Guide		category attaching additional
0=Unsatisfactory	1=Poor	2=Fair	buck pay	3=Good	4=Exceller	nt 5=Outstanding
Knowledge of the Job or Equ						
(How knowledgeable was the	Contractor, how	much supervision	was requ	ired, did the equipm	ent operate a	is expected)
0=Unsatisfactory	1=Poor	2=Fair		3=Good	4=Exceller	nt 5=Outstanding
Fireline Performance and Tir				- <u></u>		
(How did the Contractor perfo	m, did Contracto	or arrive when ex	pected, de	mob timely: docume	nt any nonco	ompliance or performance issues)
0=Unsatisfactory	1=Poor	2=Fair		3=Good	4=Exceller	nt 5=Outstanding
Business Relations	1-1001	2-1 all		3-000ú	4-LACEIIEI	it 3-Outstanding
(Did the Contractor perform in	a business-like n	nanner; complete	e administ	rative requirements t	imely)	
Evaluator's Signature		ate	_	Operator's Signa		Date
rev. 4/2010 Origina	- Contractor Copy	ı – File	Operato	or Concurs	Disagrees	with this performance evaluation

Rating Guidelines

Knowledge of the Job or Equipment Condition

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0	Unsatisfactory	Contractor/Operator is inexperienced and/or unsafe. If performance cannot be substantially corrected, it constitutes a significant impediment in consideration for future awards containing similar requirements. Equipment cannot be repaired or is inadequate and must be (or has been) released.
1	Poor	Contractor has minimal experience. Overall compliance requires close or continuous supervision to ensure achievement of desired results. Significant down time for equipment or equipment is barely adequate.
2	Fair	Overall compliance requires some supervision to ensure achievement of desired results. Some breakdowns or repairs are needed or equipment is slow at achieving contract requirements.
3	Good	There are no or very minimal quality problems and the Contractor has met the contract requirements with minimal supervision. Minimal breakdowns or repairs for equipment.
4	Excellent	There are no quality issues and the Contactor has substantially exceeded the contract performance requirements without commensurate additional costs to the State. No mechanical breakdowns.
5	Outstanding	The contractor has demonstrated an outstanding performance level that was significantly in excess of anticipated achievements and is commendable as an example to others. It is expected that this rating will be used in those rare circumstances where contractor performance clearly exceeds the performance levels described as "Excellent". Equipment is superior.

Fireline Performance or Timeliness

0	Unsatisfactory	Contractor is failing to meet performance requirements or follow direction. Delays are jeopardizing the achievement of contract requirements. If performance cannot be substantially corrected, it constitutes a significant impediment in consideration for future awards.
1	Poor	Contractor performance is considered marginal. Delays require significant Agency resources to ensure achievement of contract requirements.
2	Fair	Contractor performance meets minimum acceptability standards and some improvements are needed. Delays require minor Agency resources to ensure achievement of contract requirements.
3	Good	Contractor performance is fully acceptable. There are no, or minimal delays that impact achievement of contract requirements.
4	Excellent	Contractor has excellent skills and techniques. Performance is consistently above average. There are no delays and the contractor has exceeded the agreed upon time schedule.
5	Outstanding	The Contractor has demonstrated an outstanding performance level. It is expected that this rating will be used in those rare circumstances where contractor performance clearly exceeds the performance levels described as "Excellent".

Business Relations

0	Unsatisfactory	Response to inquiries and/or technical, service, administrative issues is not effective. If not substantially mitigated or corrected it should constitute a significant impediment in considerations for future awards.
1	Poor	Response to inquires and/or technical, service, administrative issues is marginally effective.
2	Fair	Response to inquires and/or technical, service, administrative issues is somewhat effective.
3	Good	Response to inquires and/or technical, service, administrative issues is consistently effective.
4	Excellent	Response to inquires and/or technical, service, administrative issues exceed State expectation.
5	Outstanding	The contractor has demonstrated an outstanding performance level. It is expected that this rating will be used in those rare circumstances where contractor performance clearly exceeds the performance levels described as "Excellent".

rev. 4/2010

EQUIPMENT RATES

EXPLANATION OF RATES

The rates in this document were calculated for interagency use based on the Rental Rate Blue Book for Construction Equipment (Blue Book) and/or by polling commercial vendors. The rates are fair and reasonable for equipment in generally new and good operating condition. Rates are effective pending any modifications resulting from the previous season, directives, and/or changes in the applicable Service Contract Act Wage Determination (SCA) or marketplace realities, from the date of approval of the EERA by an authorized procurement officer through March 1, 2012.

Equipment furnished under a contractual agreement with the Division of Forestry may be subject to extreme environmental and/or strenuous operating conditions which could include, but are not limited to, damage from unimproved or narrow roads, steep, rocky, brushy, hilly terrain, dust, heat, and smoky conditions that could cause damage to equipment. As a result, the rates paid for equipment include an additional allowance that is meant to cover expected wear and tear due to adverse conditions under which the equipment is likely to be operated.

By signing the agreement the contractor acknowledges that equipment will be operated under adverse conditions during fire support and suppression activities. Compensation for damages that might accrue to equipment rented by the State are reflected in the Emergency Equipment Rental Rates.

The Division of Forestry does not cover claims for wear and tear of personal clothing, gear, or equipment. In the event damage or destruction occurs, and it is determined the state's negligence has caused the loss, only personal clothing, gear, or equipment that is required for the performance of the job or contract, or are otherwise allowable in the provisions of this chapter, will be covered.

Daily Rate

Equipment hired at a daily rate is under hire for a 24-hour period each day, except for the first and last day. If equipment is on shift for 8 hours or more on the first and last day of hire, a full daily rate is paid. If equipment is on shift for less than 8 hours on the first and last day of hire, ½ the daily rate is paid. Daily rates for single shift shown are based on calculations for one operator for one operational period.

Rate calculations for a second operational period include the additional expenses a contractor might incur operating 24 hours per day. These include, but are not limited to, a second operator's wages, operating supplies, overhead, additional cost of the wear and tear, maintenance, and profit on the foregoing. Hiring equipment at the double-crewed rate is rarely done and must be approved by the appropriate authority (i.e. Area FMO or Area Forester for Type 3 and below incidents; Operations Section Chief or IC for Type 1 and 2 incidents). Documentation must appear on the resource order.

A contractor's fixed costs such as insurance and depreciation are not included in the calculations for the second operational period. These costs have already been calculated into the daily rate for the first operational period.

Dry

All equipment hired by the State will be hired "dry," meaning the State will provide or pay for fuel costs. The vendor will provide other operating supplies such as oil, filters, lube/oil changes, and so forth. When equipment is hired without operator the state will provide all operating supplies.

Single Shift Daily Rate

Single shift daily rate applies to equipment hired with one operator/crew that will generally work between 12 and 16 hours, as noted in the Incident Action Plan, by operations staff on the incident, or at the Area. Occasionally, the operator is required to work an excessive shift length and no additional compensation will be due. This is more likely to occur during the initial attack of the incident or when an unexpected blowup occurs.

Special Rate

A Special Rate shall apply when an additional rate is charged in addition to the hourly, daily, or weekly rate for the same piece of equipment. A Special Rate example: mileage rate for servicing portable toilets or an additional operator for a bus.

NOTE:

If the exact make and model of equipment is not listed in a particular Rental Class Table, use the horsepower rating to determine the daily rate.

HEAVY EQUIPMENT

Rates include suppression equipment such as backhoes, dozers, excavators, forklifts, graders, and skidders/skidgines.

The contractor shall provide the following items on all heavy equipment:

- Ax or Pulaski
- A A AFire extinguisher (minimum rating, ABC)
- Headlights and backup lights, and backup alarms
- First Aid kit
- Safety equipment including rollover protection (safety canopy) and approved spark arrester or exhaust system
- All heavy equipment shall have cab protection, such as brush guards \triangleright
- Skidders are required to have tire chains

BACKHOES

Backhoes are hired on a daily basis with the state providing fuel and the contractor providing the operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for maintenance, permits, and operator transportation. Upon passing inspection this equipment will be considered on shift. Transportation costs for the equipment will be paid separately according to the rates specified under the Transport section of this document.

CLASS (FWHP)	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
Type 1 (> 91 FWHP)	\$1,545	\$2,765
Type 2 (71-90 FWHP)	\$1,108	\$1,966
Type 3 (63-70 FWHP)	\$999	\$1,765
Type 4 (56-62 FWHP)	\$887	\$1,560

TYPE 1 (> 91 FWHP)	BACKHOE MAKE	MODEL & SERIES
	Caterpillar	446B
	John Deere	710D
	JCB	217 Series 3

TYPE 2 (71-90 FWHP)	BACKHOE MAKE	MODEL & SERIES
	Case	590 Super M Series
	Caterpillar	436B
	John Deere	510D

TYPE 3 (63-70 FWHP)	BACKHOE MAKE	MODEL & SERIES
	Case	590 Super L Series
	Caterpillar	426C
	John Deere	410E
	New Holland	655E

TYPE 4 (56-62 FWHP)	BACKHOE MAKE	MODEL & SERIES
	Case	480E, 580 Super M
	Caterpillar	420D
	John Deere	310SG
	New Holland	555E

TYPE 5 (< 55 FWHP)	BACKHOE MAKE	MODEL & SERIES
	Bobcat	300
	Case	580M
	Caterpillar	416C
	John Deere	310E
	JCB	214E Series 4

DOZERS

Dozers are hired at the daily rate with vendor providing operator and service vehicle. State provides fuel only, other operating supplies provided by vendor. Included in the rate is contractor-provided support for pilot cars, maintenance, service vehicle, operator transportation, and permits. Upon passing inspection this equipment will be considered on shift. Transportation costs for the equipment will be paid separately according to the rates specified under the Transport section of this document.

P	OWER CLASS (FWHP)	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
IA	> 300 FWHP	\$3,556	\$6,453
IB	250-300 FWHP	\$2,509	\$4,534
IC	200-249 FWHP	\$2,486	\$3,784
IIA	150-199 FWHP	\$1,916	\$3,446
IIB	100-149 FWHP	\$1,768	\$3,176
III	< 100 FWHP	\$1,357	\$2,421

POWER CLASS IA (>300 FWHP)	DOZER MAKE	MODEL & SERIES
	Caterpillar	D8R, D8K, D8L, D8N, D9
	John Deere	1050
	Fiat Allis	21C, FD30, 31, FD40
	Komatsu	D155, D275, D355, D375
	International/Dressta, (Dresser)	TD25
	New Holland	DC70
	Terex	82-50

POWER CLASS IB (250-300 FWHP)	DOZER MAKE	MODEL & SERIES
	Allis-Chalmers	HD21
	Caterpillar	D7H High Track, D8H
	Komatsu	D135A
	Terex	82-30, 82-40

POWER CLASS IC (200-249 FWHP)	DOZER MAKE	MODEL & SERIES
	Caterpillar	D7R, D7G, D7H
	Fiat-Allis	FD255, FD20,
	John Deere	950
	Komatsu	D85E
	International/Dressta, (Dresser)	TD20
	Liebherr	DC70
	Terex	82-20

POWER CLASS IIA (150-199 FWHP)	DOZER MAKE	MODEL & SERIES
	Allis-Chalmers	HD16
	Case	1850
	Caterpillar	D6R, D6H, D7F
	Fiat-Allis	FD175, FD195, 14C, FD14E, 16B
	John Deere	850
	Komatsu	D61, D65E, D68E, D85A
	Massey Ferguson	MF D700C
	Liebherr	PR732
	New Holland	DC180

POWER CLASS IIB (100-149 FWHP)	DOZER MAKE	MODEL & SERIES
	Allis-Chalmers	HD11
	Case	1150, 1450, 1650
	Caterpillar	D5B, D5H, D5M, D5N, D6C, D6D, D6M, D6N
	Fiat-Allis	FD145, FD9, 10C
	John Deere	700, 750, 850
	Komatsu	D41, D58, D53A, D60P, D65A
	International/Dressta, (Dresser)	TD12, TD15
	Liebherr	PR712, PR722
	Massey Ferguson	MF500, MF D600C
	New Holland	DC100, DC150

POWER CLASS III (< 100 FWHP)	DOZER MAKE	MODEL & SERIES
	Allis-Chalmers	HD3, HD4, HD6
	Case	350, 450, 550, 650, 750, 850
	Caterpillar	D3, D4, D5C, D5G
	Daewoo	DD80
	Fiat-Allis	FD80, FD5, FD7, 8B
	Hyundai	H70, H80
	John Deere	350, 450, 550, 650
	Komatsu	D21, D31, D32, D37, D38, D39, D45
	International/Dressta, (Dresser)	500, TD6, TD7, TD8, TD9
	Massey Ferguson	200, 2244, MF300, MF3366, MF400
	New Holland	DC70, DC80

EXCAVATORS

Excavators are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for pilot cars, maintenance, service vehicles, permits, and operator transportation. Upon passing inspection this equipment will be considered on shift. Transportation costs for the equipment will be paid separately according to the rates specified under the Transport section of this document.

CLASS (FWHP)	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
Type 1 (> 231 FWHP)	\$3,382	\$6,134
Type 2 (161-230 FWHP)	\$2,225	\$4,013
Type 3 (136-160 FWHP)	\$1,982	\$3,567
Type 4 (111-135 FWHP)	\$1,823	\$3,277
Type 5 (86-110 FWHP)	\$1,626	\$2,916
Type 6 (76-85 FWHP)	\$1,478	\$2,644
Type 7 (61-75 FWHP)	\$1,377	\$2,458
Type 8 (50-60 FWHP)	\$1,324	\$2,361

TYPE 1 (> 231 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Case	CS330, CX460, CX800, 9050B, 9060B
	Caterpillar	330CL, 345BL, 345BL II, 350L, 365BL, 375
	Daewoo	SOLAR 330LC-V, SOLAR 400LC-V, SOLAR 450-III,
	John Deere	330C LC, 330LC, 370, 370C, 450C LC, 450LC, 600C LC
	Fiat Allis	FX480LC, FX600LC
	Hitachi	ZAXIS 330LC, ZAXIS 370, EX550LC-3, EX700, ZAXIS 450LC, ZAXIS 600LC, ZAXIS 800, EX450LC, EX550LC-5
	Hyundai	R360LC-3, R450LC-3,
	JCB	JS450, JS460
	Kobelco	SK300LC, SK330LC, SK400LC MARK IV, SK480LC
	Komatsu	PC300HD-6, PC300HD-7, PC300LC-6, PC300LC-7, PC400HD-6, PC400LC-6, PC450LCD-6K, PC600LC-6
	Liebherr	R954B HD, R964B UTILITY, R974
	Link-Belt	330LX, 370LX RB, 460LX, 5800 QUANTUM
	New Holland	EC350LC, EC450LC, EC600LC
	Samsung	SE350LC-2, SE450LC-2
	Volvo	EC330B LC, EC360B LC, EC360 LC, EC460B LC, EC460LC

TYPE 2 (161-230 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Badger	666 Hydro-Scopic, 670 Hydro-Scopic, 888 Hydro-Scopic,
	Case	CX240, CX290, 9040B, 9045B
	Caterpillar	322CL, 325BL, 325CL, 330BL
	Daewoo	SOLAR 250LC-V, SOLAR 290LC-V
	John Deere	230LC, 230C LC, 270LC, 270C LC
	Fiat Allis	FX240LC, FX270LC, FX350LC
	Gradall	XL5200
	Hitachi	ZAXIS 230LC, ZAXIS 270LC, EX270LC-5, EX330LC-5, EX370-5
	Hyundai	R250LC-3, R290LC-3, R320LC-3
	JCB	JS330
	Kobelco	SK220LC MARK IV, SK250LC, SK270LC MARK IV, SK290LC

TYPE 2 (161-230 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Komatsu	PC220LC-7, PC270LC-6, PC270LC-7, PC308USLC-3
	Liebherr	R934HDSL
	Link-Belt	240LX, 290LX, 3900 QUANTUM
	New Holland	EC240LC
	Samsung	SE240LC-3, SE280LC-2, SE280LC-3
	Volvo	EC240B, EC240LC, EC240LR, EC290B, EC290LC, EC290LR

TYPE 3 (136-160 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Case	CX210, CX225
	Caterpillar	320C, 320CL, 320C U, 320CL U, 321C LCR, 322BL
	Daewoo	SOLAR 220LC-5,
	John Deere	200C LC, 200LC, 225C LC
	Gradall	XL4200
	Hitachi	ZAXIS 200LC, EX230LC-5
	JCB	JS260
	Kobelco	SK200LC MARK IV, 200SRLC, SK210LC, 235SRLC
	Komatsu	PC200-7, PC200LC-7, PC220LC-6, PC228USLC-3, PC250LC-6,
	Liebherr	R924
	Link-Belt	210LX, 3400 QUANTUM
	New Holland	EC215LC
	Samsung	SE210LC-3
	Volvo	EC210B, EC210LC, EC210LR

TYPE 4 (111-135 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Case	9030B, 9030BN
	Caterpillar	318B, 318BL N, 318 CL, 318 CL N, 320B, 320BL, 320BN
	Daewoo	SOLAR 170-III, SOLAR 170LC-V
	Fiat Allis	FX200LC
	Hitachi	EX200LC-5,

TYPE 4 (111-135 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Hyundai	R180LC-3, R210LC-3
	JCB	JS200, JS220
	Kobelco	SK160LC, ED190, 200SRLC
	Komatsu	PC200-6B, PC200LC-6, PC228USLC-1, PC228USLC-2
	Liebherr	R904, R914
	Link Belt	2800 Quantum

TYPE 5 (86-110 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Case	CX130, CX135, CX160, 9010B, 9020B
	Caterpillar	215, 315C, 315CL, 313B, 314C, 314CL, 315B, 315BL, 315C, 315CL
	Daewoo	SOLAR 130LC-V
	John Deere	120C, 135C,160LC, 160C
	Fiat Allis	FX140
	Gradall	XL3200
	Hitachi	ZAXIS 120, ZAXIS 160LC, RC260LC-5,
	Hyundai	R130LC-3, R160LC-3
	JCB	JS160
	Kobelco	SK130LC MARK IV, SK115DZ LC MARK IV, 135SRLC, 135RL, ED150, SK150LC MARK IV
	Komatsu	PC120-6, PC120LC-6, PC128US-1, PC128US-2, PC128UU-2, PC138USLC-2, PC150-6, PC150LC-6, PC158USLC-2, PC160LC-7,
	Link-Belt	160LX, 2700 QUANTUM
	Mustang	ME12002
	New Holland	EC160LC
	Samsung	SE130LC-2, SE130LC-3, SE130LCM-2, SE130LCM-3
	Volvo	EC140BLC, EC140LC, EC140LCM, EC150LC, EC160BLC

 EXCAVATOR MAKE	MODEL & SERIES
Caterpillar	311B, 311C, 312B, 312BL
John Deere	110

TYPE 6 (76-85 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Gradall	XL2200
	Hitachi	EX110-5, EX120-5
	JCB	JS130
	Kobelco	115SRDZ
	Komatsu	PC95R-2, PC100-6, PC128UU-1
	Liebherr	R312
	Link-Belt	2650 QUANTUM
	Mustang	ME 8002, ME12002
	New Holland	EC130LC
	Schaeff, Inc.	HR41
	Takeuchi	TB070, TB175

TYPE 7 (61-75 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Bobcat	442
	Gehl	GE802
	Komatsu	PC95-1
	Mustang	ME 8002
	Schaeff, Inc.	HR31, HR32
	Terex	HR32

TYPE 8 (50-60 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Case	CX75, 9007B
	Caterpillar	307B, 307C, 308C
	Daewoo	Solar 70-III,
	John Deere	80, 80C
	Hitachi	ZAXIS 80, EX80-5
	JCB	JS70, JZ70
	Kobelco	SK60 MARK IV, 70SR, 80CS
	Komatsu	PC60-7, PC60-7B, PC78US-6
	Link-Belt	75, 1600 QUANTUM

TYPE 8 (50-60 FWHP)	EXCAVATOR MAKE	MODEL & SERIES
	Nagano	NX75-2
	Schaeff, Inc.	HR22
	Takeuchi	TB070, TB175
	Thomas	T75
	Yanmar	V1070

FORKLIFTS

Forklifts are hired from commercial rental companies or equipment dealers at the commercial rate without operator. Assigned operator should meet any agency-specific training requirement.

FELLER BUNCHERS

Feller bunchers are hired on a daily basis with the state providing the fuel and the contractor providing the operating supplies and contractor-hired operator. Included in the rate is contractor provided support for pilot cars, maintenance, permits, service vehicles, and operator transportation. Upon passing inspection this equipment will be considered on shift. Transportation costs for the equipment will be paid separately according to the rates specified under the Transport section of this document.

CLASS (FWHP)	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
Type 1 (> 225 FWHP)	\$3,080	\$5,580
Type 2 (160-225 FWHP)	\$2,258	\$4,073

GRADERS

Graders are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for pilot cars, maintenance, permits, service vehicle, and operator transportation. Upon passing inspection this equipment will be considered on shift. Transportation costs for the equipment will be paid separately according to the rates specified under the Transport section of this document.

CLASS (FWHP)	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
Type 1 (200-250 FWHP)	\$1,982	\$3,568
Type 2 (145-199 FWHP)	\$1,653	\$2,964
Type 3 (115-144 FWHP)	\$1,458	\$2,607
Type 4 (75-114 FWHP)	\$1,287	\$2,294

TYPE 1 (200-250 FWHP)	GRADER MAKE	MODEL & SERIES
	Case	885
	Caterpillar	14Н, 16Н
	Champion	D-686, 780, 740A, 750A, 780A
	Galion	T-700, 870B, 870C
	John Deere	772CH II
	Komatsu	GD670A-2C, GD670AW-2C, GD750A-1, GD825A-2
	New Holland	RG200, RG200B
	Volvo	G740, G740B, G746B, G780, G780B

TYPE 2 (145-199 FWHP)	GRADER MAKE	MODEL & SERIES
	Case	865
	Caterpillar	12H, 140H, 143H, 160H, 163h
	Champion	720A, 726A, 730A, 736A,
	Fiat Allis	FG85A, FG105A
	Galion	850B, 850C
	John Deere	670CH II, 672CH II, 770C, 770C II, 770CH, 770CH II, 772CH
	Komatsu	GD650A-2C, GD650AW-2C, GD 655-3, GD675-3
	New Holland	RG170, RG170B
	Volvo	G720, G720B, G726 VHP, G726B, G730, G730B, G736 VHP

TYPE 3 (115-144 FWHP)	GRADER MAKE	MODEL & SERIES
	Case	845
	Caterpillar	120Н, 135Н
	Champion	710A, 716A
	Galion	830B, 830C
	John Deere	670C, 670C II, 670CH, 672CH
	Komatsu	GD530A-2C, GD530AW-2C, GD555-3
	New Holland	RG140, RG140B
	Volvo	G710, G710B, G716VHP

TYPE 4 (75-114 FWHP)	GRADER MAKE	MODEL & SERIES
	Champion	C50A, C60A, C66A, C70A, C76A, C80A, C86A
	Fiat Allis	65C
	Ingram	MG747
	Lee-Boy	685
	New Holland	RG80, RG100
	Volvo	G60, G66, G80, G86

SKIDDERS

Skidders are hired on a daily basis with the State providing fuel and contractor providing the operating supplies, service vehicle, permits, and contractor-hired operator. Included in the rate is contractor-provided support for pilot cars, maintenance, and operator transportation. Upon passing inspection this equipment will be considered on shift. Transportation costs for the equipment will be paid separately according to the rates specified under the Transport section of this document.

If a skidder is equipped as a skidgine, add the rate as shown by tank size below. Skidgine must have a minimum of a 200 gallon tank and not exceed the manufacturer's load rating. It is recommended that skidgines have 150 feet of 1-inch hardline with $\frac{3}{4}$ - inch inside diameter hose on a reel, and 200 feet of 1-inch linen hose.

TANK SIZE	DAILY RATE
200 gal – 399 gal	\$127
400 gal – 799 gal	\$210
> 800 gal	\$438

All pumps shall have pressure gauges that meet the minimum pump pressure rating. No fiberglass tanks will be accepted. All tanks must be certified and baffled in compliance with NFPA or American Society of Mechanical Engineers' standards or other industry accepted engineering standards.

	CLASS (FWHP)	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
1	200-275 FWHP	\$2,117	\$3,815
2	140-199 FWHP	\$1,727	\$3,100
3	100-139 FWHP	\$1,421	\$2,540
4	81-99 FWHP	\$1,068	\$1,892

CLASS 1 (200-275 FWHP)	SKIDDER MAKE	MODEL & SERIES
	FMC	220CA, 220GA
	Clark Ranger	668 Turbo, 880, F68
	Caterpillar	535B
	Franklin	Q90, 190
	Timbco	260

CLASS 2 (140-199 FWHP)	SKIDDER MAKE	MODEL & SERIES
	John Deere	740, 740A, 520, 550, 550B, 640G
	Timberjack	460, 460D, 520, 550, 550B, 660, 660D
	Clark Ranger	667, 668B, 668C, 668, H66DS, H67, H67-II
	Caterpillar	528, 515, 525, 525B, 545
	Garrett	25A, 30, 30A
	Franklin	Q70, Q80, 170, 185
	Tree Farmer	C7F

CLASS 3 (100-139 FWHP)	SKIDDER MAKE	MODEL & SERIES
	John Deere	548D, 640, 640D, 648D, 360, 380D, 404, 450, 540G
	Timberjack	240C, 240D, 240E, 350A, 360, 360D, 380D, 404, 450
	FMC	180
	Clark Ranger	665, 666, F65, H66
	Caterpillar	518
	Garrett	21A Turbo, 22
	Case	800 Series
	Int'l Harvester	S10
	Tree Farmer	C6F

CLASS 4 (81-99 FWHP)	SKIDDER MAKE	MODEL & SERIES
	John Deere	440D, 448D, 540, 540A
	Timberjack	225 series, 230 series, 330
	Clark Ranger	664, 664B
	Massey Ferguson	320

CLASS 4 (81-99 FWHP)	SKIDDER MAKE	MODEL & SERIES
	Garrett	21A
	Case	600
	International Harvester	S8A

PASSENGER AND CARGO VEHICLES

ALL TERRAIN VEHICLES (ATVs/UTVs)

Use State-owned sources before renting. Rental or use of 3-wheeled ATVs is prohibited. The operator shall be a State employee. All ATV/UTV operators are required to wear proper PPE (i.e., helmet, goggles, gloves, etc.). State shall provide fuel and oil. Allow for delivery charges.

ТҮРЕ	DAILY RATE
ATV	
4x4 Wheel Drive	\$88
6x6 Wheel Drive	\$106
UTV	
4x2 Wheel Drive	\$106
4x4 Wheel Drive	\$125
6x6 Wheel Drive	\$219
ATV Trailer Tag-A-Long	\$15
Trailer, 2 or 4 place	\$25

ATV ENGINE

ATV Engines are hired on a daily basis with the State providing fuel and contractor providing the operating supplies, service vehicle, and contractor-hired operator. Included in the rate is contractor-provided support for pilot cars, permits, maintenance, and operator transportation. Transportation costs for the equipment will be paid separately according to the rates specified under the Transport section of this document.

ATV Engines must be equipped with a minimum of a 250-gallon tank and must have the ability to pump water with minimum speed of 30 gpm and minimum pressure of 100 psi. Common models of ATV Engines include Nodwell and Bombardier.

TYPE (CAPACITY)	DAILY RATE
Up to 5,000 Gallons	\$1,921

UTILITY VEHICLES

When utility vehicles are needed without operator, use the Vehicle Only rate. In this situation, the state provides all operating supplies and operator.

When utility vehicles are hired with operator they are hired on a daily basis with the State providing fuel and contractor providing the operating supplies. When vehicle is hired with operator they must possess a valid state driver's license. The operator's health and physical condition must be sufficient to perform the duties of driver without causing themselves or anyone else undue harm. All operators shall be able to occasionally lift objects up to 30 pounds.

SEDANS

ТҮРЕ	DAILY RATE	VEHICLE ONLY
Compact	\$405	\$75
Mid-Size	\$410	\$80
Full-Size	\$415	\$85

SPORTS UTILITY VEHICLES/PASSENGER VANS (4x2)

TYPE (See Notes Below)	DAILY RATE	VEHICLE ONLY
Light	\$455	\$126
½ Ton	\$473	\$144
³⁄₄ Ton	\$475	\$145
1 Ton	\$495	\$165

SPORTS UTILITY VEHICLES/PASSENGER VANS (4x4)

TYPE (See Notes Below)	DAILY RATE	VEHICLE ONLY
Light	\$473	\$144
½ Ton	\$485	\$155
³⁄₄ Ton	\$504	\$174
1 Ton	\$533	\$204

SUV/VANS	ТҮРЕ	MODEL & SERIES
	Light	Chevy Blazer, GMC Jimmy
	½ T	Ford Explorer
	³⁄4 T	Ford Expedition
	1 T	Ford Excursion

PICKUPS (4x2)

TYPE (See Notes Below)	DAILY RATE	VEHICLE ONLY
Compact	\$462	\$133
½ Ton	\$473	\$143
³⁄₄ Ton	\$475	\$145
1 Ton	\$495	\$165

PICKUPS (4x4)

TYPE (See Notes Below)	DAILY RATE	VEHICLE ONLY
Compact	\$473	\$144
½ Ton	\$485	\$155
³ ⁄ ₄ Ton	\$504	\$175
1 Ton	\$533	\$204

PICKUPS	ТҮРЕ	MODEL & SERIES
	Compact	Ford Ranger, Chevy S-10
	½ T	Chevy & GMC 1500, Ford F150, Dodge 150
	³⁄4 T	Chevy & GMC 2500, Ford F250
	1 T	Chevy & GMC 3500, Ford F230

TRUCKS (Stake Trucks, Flat Beds, etc.)

ТҮРЕ	DAILY RATE	VEHICLE ONLY
8500 GVW – 14500 GVW	\$517	\$157
15000 GVW – 24500 GVW	\$604	\$245
25000 GVW – 35500 GVW	\$674	\$314

BUSES

Buses are hired on a daily basis with the State providing fuel and contractor providing the operating supplies, and contractor-hired operator. Included in the rate is contractor-provided support for maintenance.

Cargo, such as tools, fire packs, and equipment shall not be carried in the bus unless they are securely lashed down or stored behind a well-anchored screen separating the tools and gear from the passengers. The bus shall provide for at least one emergency exit in addition to the main door and access to the emergency exit must be free of barriers.

DOF requires liability insurance in the minimum amount of \$1,000,000 combined single limit per occurrence.

PASSENGER CAPACITY	DAILY RATE	ADDITIONAL OPERATOR
25 – 45 passengers	\$1,274	\$350
65 passengers	\$1,364	\$350

HEAVY EQUIPMENT TRANSPORT VEHICLES

Transports are hired on a daily basis with the State providing fuel and the contractor providing operating supplies, any support vehicles, permits, and contractor-hired operator

Heavy equipment plus transport with an operator for each unit will receive the full daily rate for each piece of equipment except for first and last day.

When a lowboy/transport and another piece of equipment, such as a dozer, are hired, and both pieces of equipment use the same operator, daily payment for the lowboy/transport will be deducted by \$555 for a single shift and by \$951 for a double shift. On first and last day if equipment is under hire less than 8 on-shift hours the deduction will be reduced by half.

If a pilot/flag vehicle(s) is/are required by law during transportation of heavy equipment, no additional payment will be made for such vehicles or operators. Included in the rate is contractor-provided support for pilot cars and service vehicles plus their maintenance, and operator transportation. Permits, if necessary, are the responsibility of the vendor.

If the State releases the transport, but the vendor elects to keep the transport at the incident location, no further payment is due because the period of hire ended when the transport was released. The transport's trip to return the equipment to the point of hire is considered a new period of hire.

Hiring Transport Equipment

Transport equipment can be hired using two different methods to meet Forestry's needs:

1. Transport costs can be ordered as a service and an "S" number is issued to document the ordering of the drop and release or point-to-point service. This may be an appropriate method where the

Division needs to move equipment and the heavy equipment vendor has no access to a transport. A rate is agreed upon at time of hire and the Division will pay the invoice submitted by the transport company. Since the transport company is providing a service, no inspections are needed, nor will claims be processed for the transport service. The negotiated rate should be documented on the resource order and be included as backup documentation when the invoice is processed. THE TRANSPORT CANNOT BE HELD BY THE INCIDENT UNLESS A NEW EQUIPMENT RESOURCE ORDER IS CREATED AND AN INSPECTION WILL BE COMPLETED BEFORE THE TRANSPORT IS PUT UNDER HIRE AND INTO SERVICE AT THE INCIDENT.

2. Transport can be ordered as Equipment and an "E"-number is issued to document the specific requirements regarding the equipment. This may be an appropriate method when the incident requires a transport to be assigned to an incident or to support initial attack operations. Incident or Area personnel must determine whether they need a separate operator for the transport or if one operator will drive the transport then operate the equipment being transported. When a transport and another piece of equipment such as a dozer are hired, and both pieces of equipment use the same operator, daily payment for the transport will be reduced by \$555 for a single shift and by \$951 for a double shift except for first and last day.

TRUCK SIZE	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
Pickup and trailer and transports under 10 tons	Negotiated Rate	
Dump truck and tilt bed *	\$842	\$1,436
10-19.99 Ton	\$870	\$1,529
20-29.99 Ton	\$1,022	\$1,807
30-39.99 Ton	\$1,386	\$2,475
40-49.99 Ton	\$1,655	\$2,969
50 Tons & Over	\$1,677	\$3,008

^{*} Additional trailer allowance of \$50 included in rate.

WATER TRUCKS

Water Trucks are hired on a daily basis with the State providing fuel and the contractor providing operating supplies, and contractor-hired operator(s). Water trucks shall have a water tank baffled in such a manner that it shall conform to the National Fire Protection Association (NFPA) Standards for Mobile Water Supply Apparatus, 4-2.3, or the American Society of Mechanical Engineers or other industry-accepted engineering standards. NFPA states, "Any water tank shall be provided with at least one swash partition. Each water tank shall have sufficient number of swash partitions so the maximum dimension of any spaces in the tank, either transverse or longitudinal, shall not exceed 48" (1,220 mm) and shall not be less than 23" (584 mm)."

When fully loaded, water trucks (including operators and accessory equipment) will conform to Manufacturer's Gross Vehicle Weight Rating (GVWR) or state highway Gross Vehicle Weight (GVW) limits, whichever is less. This includes balancing the load in a manner that all axle weights comply with

the GVWR. An exception to the GVW requirements may be made for Type 1 tenders designed for off-highway construction, where the GVW is less than the GVWR.

Vehicles shall be licensed to carry the loaded GVW of the unit. Vehicles which require a licensed CDL operator when operating on public highways, shall be furnished with, and operated by a licensed CDL operator at all times.

Vehicles shall be configured in a manner that the center of gravity, for the vehicle, is within the design limits of the equipment.

Negotiate water rates, if applicable, at the time of hire. If water is purchased commercially, the market rate will be used, and receipts are required in order to reimburse the vendor. In no case shall the incident pay more than the commercial rate for water.

WATER TRUCKS (dust abatement)

Water trucks are hired on a daily basis with the State providing fuel and the contractor providing the operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for maintenance.

A water truck for dust abatement is required to have, as a minimum, an eight (8) foot wide spray capability (pressure or gravity). They also must have a 100-gallon per minute (gpm) self-loading capability.

MIN. GALLONS	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
1000	\$742	\$1,294
2500	\$1,060	\$1,876
5000	\$1,195	\$2,124

WATER TRUCKS (potable)

Potable Water Trucks are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator(s). Potable water trucks are defined as vehicles equipped to store and dispense drinking water. The equipment shall meet state and local requirements for potable water. Price includes any permits. The daily work rate for the truck is based on a 24 hour period with one operator. The operator must work within the work rest guidelines.

GALLONS	DAILY RATE	ADDITIONAL OPERATOR
0 – 500	\$900	\$400
501 – 999	\$1,024	\$400
1000 – 2000	\$1,208	\$400
2001 – 3000	\$1,523	\$400
3001 – 4000	\$1,591	\$400

WATER TRUCKS (grey water)

Water trucks are hired on a daily basis with the State providing fuel and the contractor providing the operating supplies and contractor-hired operator. Included in the rate is contractor-provided support for maintenance. Contractor is responsible for proper removal and disposal of wastewater, including any disposal fees and permits.

Upon approval and documentation, in writing, of a disposal agreement, the State may reimburse the Contractor for the costs associated with the disposal of grey water in accordance with the documented grey water disposal agreement. If costs are associated with the disposal process the Contractor shall provide an invoice verifying the date, time, and amount of grey water disposed.

GALLONS	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
1000	\$742	\$1,294
2500	\$1,060	\$1,876
5000	\$1,195	\$2,124

WATER TENDERS

Tactical Water Tenders will be provided by State Cooperators and staffed with qualified personnel. Rates, terms, and conditions of hire are listed in Chapter 7 of the AIBMH.

DUMP TRUCKS

Dump trucks are hired on a daily basis with the State providing fuel and contractor providing the operating supplies, service vehicle, and contractor-hired operator. Included in the rate is contractor-provided support for maintenance and operator transportation. For any portion of a calendar day that a dump truck is used as a transport (provides a tilt bed trailer), add \$50 to the daily rate.

CLASS (Capacity)	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
Minimum 5 yards	\$792	\$1,386
Minimum 10 yards	\$1,848	\$3,321

FUEL TRUCKS

Fuel trucks are hired on a daily basis with the State providing fuel for the truck, and the contractor providing operating supplies and contractor-hired operator(s). Aviation fuel trucks will be hired using commercial vendor's standard rates and method of hire. Operators will use the Emergency Equipment Fuel & Oil Issue Record, OF-304. Fuel log must be kept to document fuel dispensed on incident. Vendor shall provide invoices for the commodity vended; the price charged shall reflect the current market price. No separate payment will be made for nursing trucks or required spill-containment equipment.

When the vendor provides fuel to incident agency vehicles and vehicles owned by other vendors, the E number must be entered on the OF-304 and noted in fuel log. The driver should sign the OF-304.

Fuel truck shall be fully registered as a commercial vehicle and be current with all DOT, EPA, and State inspection requirements. Vehicles which require CDL operator when operating on public highways shall be provided with a qualified operator at all times.

Fuel dispensing system shall be so designed to eliminate the wrong product being dispensed, e.g. gasoline being introduced into a diesel-powered vehicle due to the dispensing system not being completely drained from the previous fueling. A separate dispensing system for each product carried is required.

The operator must work within the works rest guidelines.

GALLONS	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
1000	\$1,590	\$2,849
2500	\$1,890	\$3,399
3500	\$1,980	\$3,564
5000	\$2,145	\$3,866

ENGINES

STRUCTURAL FIRE DEPARTMENT (SFD) APPARATUS

Structure Fire Department apparatus are provided by State Cooperators. Rates, terms and conditions of hire are listed in Chapter 7 of the AIBMH.

FIRE ENGINES FROM PRIVATE VENDORS

Fire engines are hired on a daily basis with the State providing fuel and the contractor providing operating supplies and contractor-hired operator(s). Additional requirements specifying what type of equipment must be carried, number and qualifications of engine personnel, and so forth, are listed in the Supplemental Engine Requirements and must be met for the vendor's equipment to qualify as a fire engine. The Supplemental Engine Requirements are included within Chapter 6 of the AIBMH and can be viewed at the Equipment Hiring Website: http://forestry.alaska.gov/equipment.htm

ENGINES WITHOUT FOUR WHEEL DRIVE

TYPE	CAPACITY	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
7	50-150 Gal Tank 10GPM/100PSI	\$1,418	\$2,468
6	150-400 Gal Tank 30GPM/100PSI	\$1,540	\$2,690

TYPE	CAPACITY	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
5	400-750 Gal Tank 50GPM/100PSI	\$1,645	\$2,884
4	750+ Gal Tank 50GPM/100PSI	\$1,715	\$3,013

ENGINES WITH FOUR WHEEL DRIVE

ТҮРЕ	CAPACITY	DAILY RATE (SINGLE SHIFT)	DAILY RATE (DOUBLE SHIFT)
7	50-150 Gal Tank 10GPM/100PSI	\$1,540	\$2,690
6	150-400 Gal Tank 30GPM/100PSI	\$1,680	\$2,948
5	400-750 Gal Tank 50GPM/100PSI	\$1,803	\$3,174
4	750+ Gal Tank 50GPM/100PSI	\$1,890	\$3,333

INCIDENT SUPPORT ITEMS

BOATS

Boats are hired on a daily basis with the State providing fuel and two-cycle motor oil. The contractor provides a registered boat, operating supplies, boat trailer, any support vehicles, and contractor-hired operator. The boat operator is required to operate the boat in a safe and efficient manner. Boats hired will be considered "bare boat" charters and the operators will not be required to have specialized licensing (i.e. 6-pax license) per USCG Navigation and Vessel Inspection Circular 7-94. The operator is responsible for navigating waterways and ensuring that passengers are given safety briefings and that the boat is not overloaded with passengers or cargo. The state may provide a river boat manager to help manifest cargo and personnel and to communicate with Operations personnel on an incident. (Note: Canoes, kayaks, scanoes, catamarans, personal water craft, or equipment devised as a floating device will not be hired. Inflatable boats will only be provided by federal or other state agencies or hired from Cooperators at the rates listed directly below (based on size and engine horsepower). Cooperator will provide qualified operator and the operator rate is included in the daily rate listed below.

The contractor shall provide the following items on boats:

- Fuel storage cans
- Basic tools and spare parts for maintaining the watercraft
- Anchors and ropes for holding boats in areas where anchoring is reasonable
- > First aid kit
- Fire extinguisher (minimum rating, ABC)

The state will provide

- Sound producing device
- Personal Flotation Device for each passenger
- > PPE for boat operator (fire shirt and pants)

All items provided by the State to the operator will be returned to the State or the cost to replace the gear will be deducted from the payment due the contractor.

FWHP	SIZE	DAILY RATE
< 150 HP	< 16 ft	\$493
< 150 HP	16 – 20 ft	\$533
< 150 HP	21 – 23 ft	\$613
< 150 HP	> 23 ft	\$693
> 150 HP	16 – 20 ft	\$573
> 150 HP	21 – 23 ft	\$653
> 150 HP	> 23 ft	\$733

Agency provided boats, boats hired commercially from registered operators as a service, and boats hired on a cost negotiated per trip basis are not discussed within this document.

AIRBOATS

All information listed above regarding boats will apply to airboats. Passengers transported in airboats must be provided a seat. Airboat length will be the sole basis used to determine daily rate.

SIZE	DAILY RATE
≤ 14 ft	\$771
$> 14 - \le 16 \text{ ft}$	\$881
$> 16 - \le 18 \text{ ft}$	\$992
$> 18 - \le 20 \text{ ft}$	\$1,101
> 20 ft	\$1,212

CHAINSAWS

Daily rate is \$645. The rate includes faller with saw, operating supplies, incidentals, and transportation. Daily rate for a chainsaw without operator is \$50.

PORTABLE PUMPS

Portable pumps are hired without operator, with State-furnished supplies. Equipment may be on a daily, weekly, or monthly rate. Preferred method of hire shall be commercial rate on commercial agreement without operator. Allow for delivery charges. If hired from a non-commercial entity, the daily rate shall be as indicated below.

SIZE	DAILY RATE	WEEKLY RATE	MONTHLY RATE
1-1/2" Pressure Pump	\$25	\$63	\$188
2" Pressure Pump	\$63	\$188	\$469
3" Volume (trash) Pump	\$75	\$225	\$563
4" Volume (trash) Pump	\$100	\$331	\$775
6" Volume Pump, trailer mounted	\$313	\$750	\$2,188

DUMPSTERS

Dumpsters are hired at a daily, weekly, or monthly rate. Use commercial vendor's standard rates and method of hire. The vendor should specify delivery, pickup, and disposal rates if possible. **This type of service should be tracked and ordered under an 'S' number.**

MOBILE OFFICE

Mobile offices are defined as a building equipped with electrical hook-up and telephone capabilities, lighting, and set-up to be transported to field locations. Hire mobile offices at a daily, weekly, or monthly rate. The rate should include delivery, set-up, and transport back to the point-of-hire. Use commercial vendor rates.

OFFICE MACHINES AND EQUIPMENT

Office machines include photocopiers, fax, computers, generators, etc. Office equipment is hired at a daily, weekly, or monthly rate. Use commercial vendor's standard rates and method of hire. Negotiate rate for service calls which are realistic, based on response time-frames and distance.

PORTABLE TOILETS

Portable toilets are hired at a daily rate with a service truck mileage rate or per service rate. Use commercial vendor and rates. Negotiate a servicing frequency sufficient for the number of personnel in the incident base or other facility. This type of service should be tracked and ordered under an 'S' number.

REFRIGERATOR TRUCKS

Refrigerator trucks are hired at an un-operated daily rate, plus truck delivery and pick-up rates. Use commercial vendor and rates. Rates for truck-mounted refrigerator units may be higher than trailer units.

STATE OF ALASKA CONDITIONS OF HIRE

EMERGENCY EQUIPMENT RENTAL AGREEMENT FORM OF-294

The State of Alaska, Department of Natural Resources, or any agency of the State of Alaska in an emergency response, will be referred to as the "State" in this document. The legal owner of the equipment or the individual that has the legal right to provide the equipment under the terms of this agreement will be referred to as the "Contractor."

Scope of Work – Since the equipment needs of the State and availability of Contractor's equipment during an emergency cannot be determined in advance, it is mutually agreed that upon request of the State the Contractor shall furnish the equipment listed herein to the extent the Contractor is willing and able at the time of order. The following personnel are authorized to place orders against this agreement: Dispatchers, Buying Team Members, Incident Management Team members, Contracting Officers, and Purchasing Agents. At time of dispatch, a resource order number will be assigned. The Contractor shall furnish the assigned resource order number upon arrival and check in at the incident. The Incident Commander or responsible State Representative is authorized to administer the technical aspects of this agreement. Equipment furnished under a contractual agreement with the Division of Forestry may be subject to extreme environmental and/or strenuous operating conditions which could include, but are not limited to, damage from unimproved or narrow roads, steep, rocky, brushy, hilly terrain, dust, heat, and smoky conditions that could cause damage to equipment. As a result, the rates paid for the equipment include an additional allowance that is meant to cover expected wear and tear due to adverse conditions under which the equipment is likely to be operated.

When equipment is furnished to the State, the following clauses shall apply:

- **CLAUSE 1. Condition of Equipment:** All equipment furnished under this agreement shall be safe and operable. The State reserves the right to reject equipment that is not safe or is in inoperable condition. The State may allow the Contractor to correct deficiencies within 24 hours. No payment for travel to an incident or point of inspection, or return to the point of hire, will be made for equipment that does not pass inspection. No payment will be made for time that the equipment was not available.
- **CLAUSE 2. Time Under Hire:** The time under hire shall start at the time the equipment passes the pre-use inspection after being ordered by the State, and ends at the estimated time of arrival back to the point of hire after being inspected and released, except as provided in Clause 7 of the Conditions of Hire.
- **CLAUSE 3. Operating Supplies:** As identified in Block 7, operating supplies include oil, lubricants, and lube/oil changes. Even though Block 7 may specify that all operating supplies are to be furnished by the Contractor, the State may, at its option, elect to furnish such supplies when necessary to keep the equipment operating. The cost of such supplies will be determined by the State and deducted from payment to the contractor. **Fuel will be provided by the State.**
- **CLAUSE 4. Repairs**: Repairs to equipment shall be made and paid for by the Contractor. The State may, at its option, elect to make such repairs when necessary to keep the equipment operating. The cost of such repairs will be determined by the State and deducted from payment to the contractor.
- CLAUSE 5. Timekeeping: Time will be verified and approved by the State agent responsible for ordering and/or directing the use of each piece of equipment. Time will be recorded to the nearest half hour for daily rate, or whole mile for mileage. Shift length is shown for all equipment furnished with an operator. Shift length is specified in the Incident Action Plan (IAP) or is determined by operations personnel on an incident or at the Area. On-shift time includes time worked, time that equipment is held or directed to be in a state of readiness, and compensable travel time that has a specific start and ending time.

CLAUSE 6. Payments

- A. Rates of Payments: Rates for equipment hired with Contractor-furnished operator(s) shall include all operator(s) expenses. Payment will be at the rate specified and, except as provided in Clause 7, shall be in accordance with the following:
 - 1. <u>Daily Rate</u> (Column 13) shall apply for the vast majority of equipment hired by the State. Payment shall be made on basis of calendar days (0001-2400). For fractional days on first and last day of hire, half the daily rate for periods less than 8 hours of on-shift time shall apply. If on shift time meets or exceeds 8 hours, the full daily rate applies.

a) Shift Basis

- i. Single Shift (SS) is staffed with one operator or one crew.
- ii. <u>Double Shift</u> (DS) is staffed with two operators or two crews (one per shift). The DS rate will apply any calendar day the equipment was ordered as double shifted and was under hire, including travel. There will be no compensation for a double shift unless a separate operator or crew is provided.
- **iii.** Authorization/Documentation for Double Shift written authorization at the Section Chief or Incident Commander level is required to authorize a second operator or crew (double shift) and the resource order will serve as documentation of the DS basis.
- 2. Special Rates (Column 14) shall apply when specified.
- 3. Guarantee (Column 15) NOT USED BY THE STATE OF ALASKA.
- B. Method of Payment: Lump-sum payment will normally be processed at the end of the emergency assignment. However, partial payment may be authorized as approved by the incident agency. Payment for each calendar day will be made for actual units ordered and performed.
- C. Corrections to Pay Documents: The State has the right to correct the invoice in case of calculation or arithmetic errors.

CLAUSE 7. Exceptions

- A. No further payment under Clause 6 will accrue during any period that equipment under hire is not in a safe or operable condition or when Contractor-furnished operator(s) is/are not available for the assigned shift or portions of the assigned shift. Payment will be based on the hours the equipment was operational during the assigned shift as documented on the shift ticket versus the designated shift shown on the Incident Action Plan. If the equipment was not operational for the full shift, the deduction from the daily rate is calculated by converting the length of shift from the IAP to determine the hourly rate and deducting pay for the total hours the equipment was non-operational, i.e., daily rate ÷ # hours of shift in IAP = hourly rate to be deducted.
- B. If the Contractor withdraws equipment and/or operator(s) prior to being released by the State, no further payment under Clause 6 shall accrue and the Contractor shall bear all costs of returning equipment and /or operator(s) to the point of hire.
- C. After inspection and acceptance for use, equipment that is non-operational and cannot be replaced or repaired/or furnished operator(s) by the Contractor or by the State in accordance with Paragraph B above, will be released, except that the State will bear all costs of returning equipment and/or operator(s) to the point of hire as promptly as emergency conditions will allow.
- D. No payment will accrue under Clause 6 when the Contractor is off-shift in compliance with the mandatory 2:1 work/rest ratio and 1 in 21 days off fatigue management provisions. As an option to rotating personnel, or taking a mandatory day off, without pay, the contractor may be released from the incident. See Clause 17.
- **CLAUSE 8. Subsistence:** When State-subsisted incident camps are available, meals and bedding for Contractor's operator(s) will be furnished without charge. The State will furnish meals and lodging without cost if hotel/restaurant subsistence is the approved camp for incident personnel. Double occupancy of hotel rooms may be required. Contractors are not paid meals or lodging expenses to and from incidents.

CLAUSE 9. Loss, Damage, or Destruction:

- A. For equipment furnished under this EERA without operator, the State will assume liability for any loss, damage or destruction of such equipment, except that no reimbursement will be made for loss, damage or destruction due to (1) wear or tear, (2) mechanical failure, (3) loss of use, or (4) the fault or negligence of the Contractor or the Contractor's agents or employees.
- B. For equipment furnished under this EERA **with operator**, the State shall not be liable for any loss, damage or destruction of such equipment, except for loss, damage or destruction resulting from the negligence, or wrongful act(s) of State employee(s) while acting within the scope of their employment. The operator is responsible for operating the equipment within its operating limits in a safe manner and is the final arbiter regarding situations under which the equipment is operated.
- **CLAUSE 10. Contractor's Responsibility for Property and Personal Damages:** Except as provided in Clause 9, the Contractor will be responsible for all damages to property and to persons, including third parties, which occur as a result of Contractor or Contractor's agents or employee fault or negligence. The term "third parties" is construed to include employees of the State.
- **CLAUSE 11. Deductions:** Unless specifically stated elsewhere in this agreement, the cost of any supplies, materials, or services, including commissary, provided for the Contractor by the State will be deducted from the payment to the Contractor.
- **CLAUSE 12. Personal Protective Clothing and Equipment:** The State considers operators as fireline personnel who will use and wear specified articles of personal protective equipment.
 - A. The following mandatory items will be issued by the State when not required to be furnished by the Contractor to operators performing within the scope of this agreement:
 - 1. Clothing: (a) flame-resistant pants and shirts; (b) gloves (either Nomex or chrome-tanned leather); (c) hard hat; (d) goggles or safety glasses.
 - 2. Equipment: (a) fire shelter; (b) headlamp; (c) individual first aid kit.
 - 3. Other items may be issued by the State.
 - B. Operators shall wear the issued clothing and maintain the issued equipment in a usable and readily available condition. Upon completion of the assignment, all issued items of clothing or equipment shall be returned to the State. Deductions will be made for all State-furnished protective clothing and equipment not returned by the Contractor.
- **CLAUSE 13. Commercial Motor Vehicles:** All commercial motor vehicles must meet all DOT requirements. The regulations can be found at the following website: www.fmcsa.dot.gov.
- **CLAUSE 14. Claims:** Filing a claim is the sole responsibility of the Contractor or the Contractor's insurance company. A claim must be filed with the State within 30 days after the equipment is released from an incident AND must have documentation that damage occurred while the equipment was on the incident and that said damages were the direct result of State employee negligence or that payment was incorrect. Other claims will not be considered.
- **CLAUSE 15. Changes:** Changes to Emergency Equipment Rental Agreements (EERA's), may only be made by the original signing procurement official. If the original signing procurement official is not available and adjustments are deemed appropriate, an amendment to the EERA shall be required. This would allow for adding new equipment and adjusting rates to be in compliance with established rates. Only rate-compliant equipment will be added to the permanent database.
- CLAUSE 16. Firearms Weapon Prohibition: The possession of firearms or other dangerous weapons (18 USC 930(g)(2)) is prohibited at all times while under hire, on State property, and during performance of services under this agreement. The term dangerous weapon does not include pocket knives with a blade less than 2 ½ inches in length or multipurpose tools such as a Leatherman®.

- **CLAUSE 17.** Work Rest and Fatigue Management: The Contractor is required to follow the Division's fatigue management policies. This includes adhering to the work rest guidelines as established by Director Jahnke (Memo dated May 22, 2002):
 - For every two hours of work or travel, provide 1 hour of rest; and
 - Personnel are required to take at least one day off within a 21-day period.
- **CLAUSE 18. Harassment Free Workplace:** Contractors shall abide by Administrative Order 81, and Appendix A to Administrative Order 81, the State's prohibition to harassment and any other discriminatory practices.
- **CLAUSE 19. Worker's Compensation:** The Contractor shall carry and maintain for all employees engaged in work under this agreement coverage as required under AS 23.30.045.
- CLAUSE 20. Performance and Direction of Work: The operator has status of an employee of the Contractor and is responsible at all times for the care and safe, efficient operation of equipment and may refuse to work in a situation exceeding the operator's ability or that of the equipment, or where the equipment may be damaged. The operator must possess all necessary, valid drivers' licenses and any other certifications required by law. The operator receives work assignments from and performs work under general direction of State personnel. A performance evaluation will be completed for each operator or piece of equipment. The State may request removal and replacement of any operator(s) who, in the State's judgment, is incompetent, careless, or otherwise objectionable.
- **CLAUSE 21. Commercial Liability Insurance:** The Contractor must carry adequate liability insurance to protect the Contractor and the State from loss arising from the performance for an order for service. The minimum amount of commercial liability insurance is \$300,000.00 combined single limit per occurrence. However for passenger-carrying buses, the minimum amount of commercial liability insurance is \$1 million combined single limit per occurrence. Insurance requirement is waived when equipment is provided without operator.
- **CLAUSE 22. Permits and Responsibilities:** The Contractor shall, without additional expense to the State, be responsible for obtaining any necessary licenses and permits, and for complying with any Federal, State, and municipal laws, codes, and regulations applicable to the performance of the work. The Contractor shall also be responsible for all damages to persons and property that occur as a result of the Contractor's fault or negligence.

I certify that I have read and agree that I will be subject to the State of Alaska Conditions of Hire, the Emergency Equipment Rental Agreement, and the State of Alaska Equipment Rate Guide. This form supersedes all previous versions which may be referred to in Block 16 of Form OF-294 Emergency Equipment Rental Agreement.

Contractor's / Authorized Agent's Signature	Date	
Printed Name and Title	-	
Company Name	-	